REPLACEMENT SHEET

Title: Method and Apparatus For Power Control In a Radio Communication System

Radio Communication System Inventor: Peter Jonathon LEGG et al. Application No.: Not Yet Assigned Docket No.: 562492007200

Sheet 1 of 8

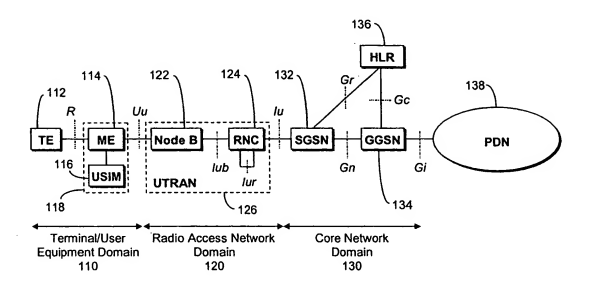


FIG. 1 100

REPLACEMENT SHEET
Title: Method and Apparatus For Power Control In a
Radio Communication System

Inventor: Peter Jonathon LEGG et al. Application No.: Not Yet Assigned Docket No.: 562492007200

Sheet 2 of 8

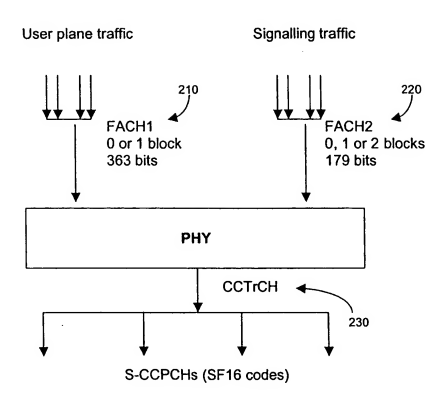


FIG. 2

REPLACEMENT SHEET
Title: Method and Apparatus For Power Control In a

Radio Communication System Inventor: Peter Jonathon LEGG et al. Application No.: Not Yet Assigned Docket No.: 562492007200

Sheet 3 of 8

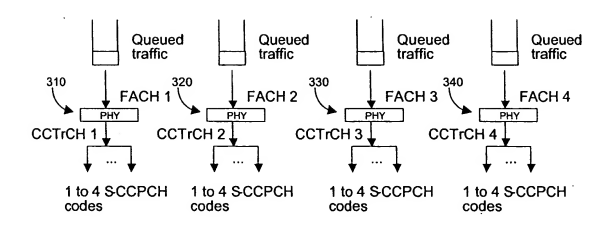


FIG. 3

REPLACEMENT SHEET

Title: Method and Apparatus For Power Control In a
Radio Communication System
Inventor: Peter Jonathon LEGG et al.
Application No.: Not Yet Assigned
Docket No.: 562492007200

Sheet 4 of 8

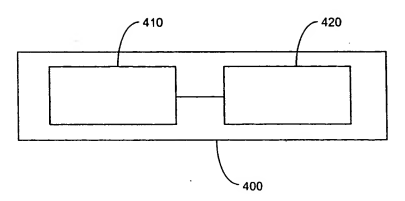


FIG. 4

REPLACEMENT SHEET

Title: Method and Apparatus For Power Control In a
Radio Communication System
Inventor: Peter Jonathon LEGG et al. Application No.: Not Yet Assigned Docket No.: 562492007200

Sheet 5 of 8

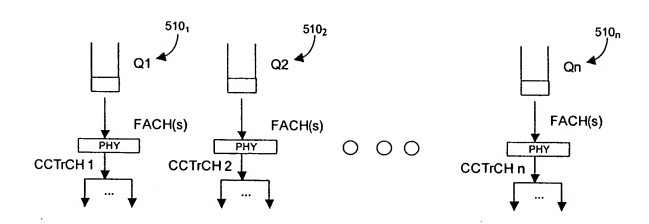


FIG. 5

REPLACEMENT SHEET

Title: Method and Apparatus For Power Control In a

Radio Communication System Inventor: Peter Jonathon LEGG et al. Application No.: Not Yet Assigned Docket No.: 562492007200

Sheet 6 of 8

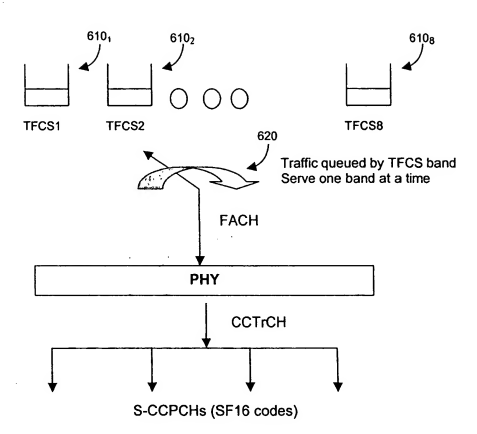


FIG. 6

REPLACEMENT SHEET

Title: Method and Apparatus For Power Control In a
Radio Communication System
Inventor: Peter Jonathon LEGG et al.
Application No.: Not Yet Assigned
Docket No.: 562492007200

Sheet 7 of

Sheet 7 of 8

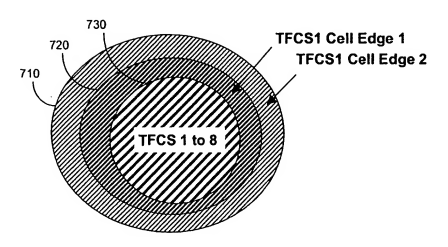


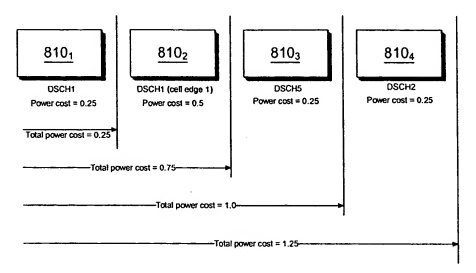
FIG. 7

REPLACEMENT SHEET

Title: Method and Apparatus For Power Control In a Radio Communication System

Radio Communication System Inventor: Peter Jonathon LEGG et al. Application No.: Not Yet Assigned Docket No.: 562492007200

Sheet 8 of 8



In this TTI can send FACH 1,2 and 3.

Cannot send FACH 4 in this TTI.

FIG. 8